

Reakcje typu SN2 – mechanizmy i opis

http://www.usm.maine.edu/~newton/Chy251_253/Lectures/Sn2Substituents/Sn2Substituents.html

<http://www.mhhe.com/physsci/chemistry/carey5e/Ch08/ch8-3.html>

<http://www.chemhelper.com/sn2.html>

<http://www.chem.arizona.edu/courses/chem242/sn2.html>

<http://www.cem.msu.edu/~parrill/sn2.html>

<http://www.personal.psu.edu/faculty/t/h/the1/sn2.htm>

<http://www.chem.tamu.edu/rgroup/singleton/chem610/C3lec.html>

<http://library.tedankara.k12.tr/carey/ch4-3-3.html>

<http://members.aol.com/logan20/sn2.html>

http://www.usm.maine.edu/~newton/Chy251_253/Lectures/Sn2Substituents/Sn2Substituents.html

<http://cheminf.cmbi.ru.nl/wetche/organic/sn2/stereo1.html>

<http://www.sienahts.edu/~swathen/organic/sn.html>

<http://www.chem.rochester.edu/~chem424/sn2.htm>

<http://www.fsj.ualberta.ca/chimie/chem161/mechanisms.html> (opis mechanizmów)

http://neon.cm.utexas.edu/academic/resources_movies/movies/iverson/main.htm (ściąga filmiki *.mov)

<http://www.fsj.ualberta.ca/chimie/chem163.html>